

7621 Whitepine Road, Richmond, VA 23237 Main 804-743-9401 ° Fax 804-271-6446 www.waypointanalytical.com

4/16/2019

Denali Water Cindy Duenes 2001 Key Street Colton, CA, 92324

Ref: Analytical Testing

Report Number: 19-098-0205

Project Description: EMWD - San Jacinto

Dear Cindy Duenes:

Waypoint Analytical Virginia, Inc. received sample(s) on 4/8/2019 for the analyses presented in the following report.

The above referenced project has been analyzed per your instructions. The analyses were performed in accordance with the applicable analytical method. Sub-contracted testing is noted on the Sample Summary Table if applicable.

The analytical data has been validated using standard quality control measures performed as required by the analytical method. Quality Assurance, method validations, instrumentation maintenance and calibration for all parameters (NELAP and non-NELAP) were performed in accordance with guidelines established by the USEPA (including 40 CFR 136 Method Update Rule May 2012) and NELAC unless otherwise indicated.

Certain parameters (chlorine, pH, dissolved oxygen, sulfite...) are required to be analyzed within 15 minutes of sampling. Usually, but not always, any field parameter analyzed at the laboratory is outside of this holding time. Refer to sample analysis time for confirmation of holding time compliance.

The results are shown on the attached Report of Analysis(s). Results for solid matrices are reported on an asreceived basis unless otherwise indicated. This report shall not be reproduced except in full and relates only to the samples included in this report.

Please do not hesitate to contact me or client services if you have any questions or need additional information.

Sincerely,

Pauric McGroary Agronomist

Laboratory's liability in any claim relating to analyses performed shall be limited to, at laboratory's option, repeating the analysis in question at laboratory's expense, or the refund of the charges paid for performance of said analysis.

Virginia 460014





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## **Sample Summary Table**

**Report Number:** 19-098-0205

Client Project Description: EMWD - San Jacinto

Lab No	Client Sample ID	Matrix	Date Collected	Date Received	Method	Lab ID
65779	EMWD - San Jacinto	Solids	04/02/2019 12:00	04/08/2019		
65779	EMWD - San Jacinto	Solids	04/02/2019 12:00	04/08/2019	SM-4500-NH3C	WTN
65779	EMWD - San Jacinto	Solids	04/02/2019 12:00	04/08/2019	SM-4500-NH3C-TKN	WTN
65779	EMWD - San Jacinto	Solids	04/02/2019 12:00	04/08/2019	4500NO3F-2011	WTN
65779	EMWD - San Jacinto	Solids	04/02/2019 12:00	04/08/2019	6010D	WTN
65779	EMWD - San Jacinto	Solids	04/02/2019 12:00	04/08/2019	SW-7471B	WTN
65779	EMWD - San Jacinto	Solids	04/02/2019 12:00	04/08/2019	SM-2540G	WTN

WTN: Waypoint Analytical - TN, Memphis, TN, Certification: #1354

**Report Number:** 19-098-0205

Account Number: 11035



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Send To: Denali Water

Lab Number: 65779

Cindy Duenes 2001 Key Street Colton, CA 92324

Sample Id: EMWD - San Jacinto

Project: EMWD - San Jacinto

REPORT OF ANALYSIS

**Date Sampled:** 4/2/2019 12:00:00 **Date Received:** 04/08/2019 00:00

**Date Reported:** 04/16/2019

PARAMETER	RESULT (%)	RESULT (mg/kg)	QUANTITATION LIMIT (mg/kg*)	ANALYST	ANALYSIS DATE/TIME	METHOD
Total Solids *	22.50	225000	100.0	CJR	04/09/2019 15:20	SM-2540G
Moisture *	77.50		100.0	CJR	04/09/2019 15:20	SM-2540G
Total Kjeldahl Nitrogen	7.82	78200	250	CLP	04/15/2019 12:30	SM-4500-NH3C-TKN
Phosphorus	2.54	25400	50.0	BKN	04/13/2019 07:13	6010D
Potassium	0.21	2070	50.0	BKN	04/13/2019 07:13	6010D
Sulfur	1.36	13600	50.0	BKN	04/13/2019 07:13	6010D
Calcium	3.47	34700	250	BKN	04/13/2019 07:13	6010D
Magnesium	0.47	4690	50.0	BKN	04/13/2019 07:13	6010D
Sodium	0.06	613	250	BKN	04/13/2019 07:13	6010D
Iron		23400	50.0	BKN	04/13/2019 07:13	6010D
Aluminum		8410	50.0	BKN	04/13/2019 07:13	6010D
Manganese		202	5.00	BKN	04/13/2019 07:13	6010D
Copper		323	2.50	BKN	04/13/2019 07:13	6010D
Zinc		849	12.5	BKN	04/13/2019 07:13	6010D
Ammonia Nitrogen	1.11	11100	100	JPJ	04/15/2019 15:30	SM-4500-NH3C
Organic N	6.71	67100	250		04/15/2019 12:30	CALCULATION
Nitrate+Nitrite-N		47.6	4.83	ZBD	04/15/2019 12:50	4500NO3F-2011

All values are on a dry weight basis except as noted by asterisk. Detection limit on all N series is on a wet basis.

B - Analyte detected in blank H - Beyond Holding Time

Pauric Mc George

Pauric McGroary Agronomist **Report Number:** 19-098-0205

Account Number: 11035



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Send To: Denali Water

Lab Number: 65779

Comments:

Cindy Duenes 2001 Key Street Colton, CA 92324

Sample Id: EMWD - San Jacinto

Project : EMWD - San Jacinto

REPORT OF ANALYSIS

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**Date Reported:** 04/16/2019

PARAMETER	RESULT (%)	RESULT (mg/kg)	QUANTITATION LIMIT (mg/kg*)	ANALYST	ANALYSIS DATE/TIME	METHOD
Cadmium		<1.00	1.00	BKN	04/13/2019 07:13	6010D
Chromium		32.6	2.50	BKN	04/13/2019 07:13	6010D
Nickel		17.7	2.50	BKN	04/13/2019 07:13	6010D
Lead		9.37	3.00	BKN	04/13/2019 07:13	6010D
Arsenic		5.07	5.00	BKN	04/13/2019 07:13	6010D
Mercury		0.543	0.0159	TJS	04/11/2019 12:06	SW-7471B
Selenium		8.24	5.00	BKN	04/13/2019 07:13	6010D
Molybdenum		15.7	2.50	BKN	04/13/2019 07:13	6010D

All values are on a dry weight basis except as noted by asterisk. Detection limit on all N series is on a wet basis.

B - Analyte detected in blank H

**H - Beyond Holding Time** 

Pauric McGroary Agronomist

Pauric Mc George



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## **Cooler Receipt Form**

Customer Number: 11035 **Denali Water** Customer Name: 19-098-0205 Report Number: **Shipping Method** Fed Ex US Postal Other: UPS Client Courier Thermometer ID: Shipping container/cooler uncompromised? Yes ( ) No Number of coolers received 1 Yes O No Not Required Custody seals intact on shipping container/cooler? Yes Not Required Custody seals intact on sample bottles? ( ) No Chain of Custody (COC) present? Yes  $\bigcirc$  No COC agrees with sample label(s)? Yes ( ) No COC properly completed Yes O No Samples in proper containers? Yes ( ) No Sample containers intact? Yes O No Sufficient sample volume for indicated test(s)? Yes  $\bigcirc$  No All samples received within holding time? Yes No Cooler temperature in compliance? Yes No Cooler/Samples arrived at the laboratory on ice. Yes No Samples were considered acceptable as cooling process had begun. Yes O No N/A Water - Sample containers properly preserved Water - VOA vials free of headspace Yes No N/A Yes Trip Blanks received with VOAs ( ) No N/A N/A Soil VOA method 5035 - compliance criteria met Yes  $\bigcirc$  No High concentration container (48 hr) Low concentration EnCore samplers (48 hr) High concentration pre-weighed (methanol -14 d) Low conc pre-weighed vials (Sod Bis -14 d) Special precautions or instructions included? ( ) Yes No Comments:

Date & Time: 04/08/2019 14:16:58

Signature: Brandi Watson

	11: Total Solids 12: Basic Test 8 13: Metals: Arst (Cu itrogen Series: C CC: Calcium C			Joel santos (esignature)	Reling			Mo Valley (	San Jacinto	Sample ID	_		Project						<b>T</b> €				
	(Moisture) 3L1 plus Sul enic, Cadm opper & Zir Total Kjelda arbonate E		Frede	gnature)	uished By:			14450	Se	(Lab Use Only)	Lab Number												
	Test Package Details lids (Moisture) Total Kjeldahl Nitrogen, Phos st SL1 plus Sulfur, Calcium, Magnesium, Sod Arsenic, Cadmium, Chromium, Mercury, I (Copper & Zinc included in SL2) s: Total Kjeldahl, Ammonium, Nitrate & Orgo Carbonate Equivalent or Total neutraliz		8		Relinquished By: (Signature)	_XGrab Composite	_X Grab Composite	_X Grab Composite	_X Grab Composite	Туре	0			Riverside, CA 92507	3031 Franklin Ave STE	Denali Water Solutions				No. of Party			
	Lest Package Details  SL1: Total Solids (Moisture) Total Kjeldahl Nitrogen, Phosphorus and Potassium  SL2: Basic Test SL1 plus Sulfur, Calcium, Magnesium, Sodium, Iron, Aluminum, Manganese, Copper And Zinc  503 Metals: Arsenic, Cadmium, Chromium, Mercury, Molybdenum, Lead, Nickel, Selenium.  (Copper & Zinc included in SL2)  Nitrogen Series: Total Kjeldahl, Ammonium, Nitrate & Organic Nitrogen.  CCE: Calcium Carbonate Equivalent or Total neutralization Value (For Lime Treated Sludge)		J/8h	4,2/2019	Date			4/2/2019	4/2/2019	Date	Collection Information			92507	Ave STE A	Solutions	Submitted By		A&L Eastern Lavo 7621 Whitepine Road Richmond VA 23237 Tel: 804-743-940	OTHAN DE LINE ON THE LEE OF			
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	Copper And 2 nium.				Received By: (Signature)	Glass X_ Plastic	Glass X_ Plastic	Glass _X_ Plastic	Glass X_ Plastic	Туре	Container Information	Sample Information		Riverside, CA 92507	3031 Franklin Ave STE	Denali Water Solu		Customer Information	A&L Eastern Lavor nd VA 23237 Tel: 804-743-940	* * ***			
Lagren .	Zinc				/: (Signature	X pint	× pint	× pint	X Dint 2	Volume	mation	tion		CA 9250	klin Ave S	ater Solu	Charg	ion	Lavor-				
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